Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	100591	driving adj circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:09
L10	34429	selection adj circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:11
L11	836	modulation adj clock	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/09/04 22:03
L12	1145	gradation adj convert\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:12
L13	22064	clock adj circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:12
L14	4651	(modulat\$3 adj pulse adj width or mpw)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:05
L15	10217	(modulat\$3 near3 signal) same (synchronization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:08

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L16	7675	(reduc\$3 or decreas\$3) near3 (electromagnetic adj interference or EMI)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:08
L17	1	1 and 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:08
L18	39530	(modulat\$3 near3 signal) and (synchronization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:08
L19	174350	driving near3 circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:09
L20	2356	18 and 19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:09
L21	53	15 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:09
L22	60	16 and 20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:09

L23	9	21 and 22	US-PGPUB; USPAT;	OR	ON	2006/09/04 22:10
			USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
L24	17	10 and 11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:10
L25	1	23 and 24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:10
L26	1	22 and 24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:10
L27	1	21 and 24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:10
L28	62462	selection near3 circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:11
L29	132094	clock near3 circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:12

L30	4027	gradation near3 convert\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:12
L31	9700	28 and 29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:12
L32	57	30 and 31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:13
L33	191	16 and 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:13
L34	1	22 and 32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:13
L35	1	32 and 33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:14
L36	16	32 and 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:15

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	0	((drive adj control) with (drive adj circuit) and (modulation adj signal) with (modulation adj wiring) and (generating adj modulation adj signal) with (pulse adj width) with (inputted adj luminance adj data) and (select\$3 adj circuit) with (select\$3 adj circuit) with (select\$3 adj circuit) with (pulse adj width) and (modulation adj ciock adj circuit) with (pulse adj width) and (modulation adj signal) with (pulse adj width) and (modulation adj clock) and (modulation adj clock) with (frequency adj deviation) same (spread adj harmonics adj spectrum) same (virtual adj source adj clock) with (constant adj frequency) and (frequency adj deviation) same ( two adj pixels) or (arbitrary adj pixel\$1) with (two adj adjacent adj scanning adj wirings) with (luminance adj data) and difference with (display adj luminance) with (one adj pixel) with (specified adj period) and (display adj luminance) with (specified adj period) with (tolerable adj value) with (luminance adj data) and (gradation adj converter) with (converting adj gradation) with (luminance adj level) with (frequency adj deviation)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/04 22:01

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